

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| L1 | 41 | "BRICKELL, ERNIE" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:41 |
| L2 | 69 | "5680547" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:24 |
| L14 | 22 | "5987131" | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:42 |
| L15 | 2883 | 713/168 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:42 |
| L16 | 2 | I15 and ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:44 |
| L17 | 1376 | 713/156 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:44 |
| L18 | 1 | I17 and ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:44 |
| L19 | 1143 | 713/171 | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:44 |
| L20 | 2 | I19 and ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:45 |
| L21 | 1292 | 726/26.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:45 |
| L22 | 0 | I21 and ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:46 |

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| L23 | 186 | 726/16.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:46 |
| L24 | 0 | I23 and ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:54 |
| L25 | 154 | ("exponent" with ("bit" adj "length")) | US-PGPUB; USPAT; EPO; JPO; DERWENT | OR | ON | 2007/07/21 22:54 |

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Patents

Patents 1 - 10 on exponent with 160 bits in length. (0.13 seconds)

Method and apparatus for encoding and decoding audio information

US Pat. 5479562 - Filed Jun 18, 1993 - Dolby Laboratories Licensing Corporation

The total number of **exponent** and mantissa **bits** for one frame of a DCT/DST block pair is 1344 **bits**. Of this **length**, 168 **bits** are subband and master exponents ...

Cryptographic key exchange using pre-computation

US Pat. 5987131 - Filed Aug 18, 1997 - PictureTel Corporation

A common choice of **exponent length** is 160 **bits** for proof against a meet-in-the-middle attack needing about 280 operations, which is believed to be ...

Digital signature purpose encoding

US Pat. 6023509 - Filed Sep 30, 1996 - Intel Corporation

A hash function takes any arbitrary **length** input data stream and converts it ... **length**) into an output hash value of fixed size (128 **bits** for MD5 and 160 ...

Digital signature purpose encoding

US Pat. 6199053 - Filed Apr 8, 1999 - Intel Corporation

A hash function takes any arbitrary **length** input data stream and converts it ... **length**) into an output hash value of fixed size (128 **bits** for MD5 and 160 ...

Method and apparatus for split-band encoding and split-band decoding of audio information using ...

US Pat. 5752225 - Filed Jun 7, 1995 - Dolby Laboratories Licensing Corporation

Eight **bits** for the two master **exponent** than two blocks into a frame, formatting two or more blocks subband exponents brings the DCT/DST block pair **length** to ...

Fraction bus for use in a numeric data processor

US Pat. 4484259 - Filed Jan 22, 1982 - Intel Corporation

The microcode program is not described data format is read from **exponent** ROM 160 into expo- herein for the sake of brevity, but can be derived from 40 nent ...

High-speed modulo exponentiator device

US Pat. 5289397 - Filed Jul 22, 1991 - ITT Corporation

Instead, the **exponent** may be loaded during the exponentiation computation next-to-most-significant bit first, and the **exponent bits** are used as they are ...

Local-area augmentation system for satellite navigation precision-approach system ...

US Pat. 5786773 - Filed Oct 2, 1996 - The Boeing Company

The digest 622 contains 160 **bits**, enough to make derivation of an 15 impostor ... Products of 1000 **bits in length** are thought to be beyond factoring for the ...

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US Pat. 3701976 - Filed Jul 13, 1970 - Bell Telephone Laboratories

Thus, for example, the calculation of the words, each containing 32 **bits** ... will occur to those skilled in the The **length** of .the **exponent** portion of a ...

Method for generating pseudo-random numbers

US Pat. 6285761 - Filed Mar 4, 1998 - Lucent Technologies, Inc.

Let $n=\log p$ be the **length** of $50 p$ in binary, then $g^* \bmod p$ is computable in Poly
... reduces the complexity to $O(280)$ since the **exponent** is only **160 bits** ...

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